cont

providing the capability to utilize said key for gaining access to said data.

7. (Amended) The method recited in claim 6 wherein said encryption key is formed from a unique set of passwords selected from the character set, and utilizes a grid forming a matrix of squares.

C2.

20. (Amended) The system as recited in claim 12 wherein at least seven of the ten characters are consonants.

27. (Amended) A method for securing data comprising the steps of:

73

creating a graphical image; and

masking said data using said graphical image as key, wherein the graphical image is

formed from typographical symbols.

comprising the steps of:

14

43. (Amended) A method for accessing an apparatus using a password

masking said password in a graphical image;

displaying the graphical image; and

89.

re-constructing said password using said graphical image and input from a user.

(Amended) A secure device for allowing access using a password, the device comprising:

means for masking said password in a graphical image;

means for displaying said graphical image; and

means for accepting the re-construction of said password using the graphical image and

input from a user.